

# SELECT-O-GUIDE



MARVIN ELECTRIC MANUFACTURING COMPANY  
LOS ANGELES 21, CALIFORNIA • DALLAS 35, TEXAS



PREWIRED

## SQUARE


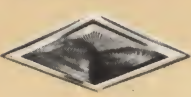

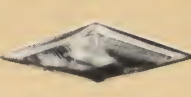
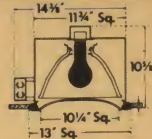
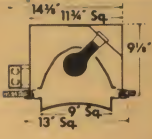
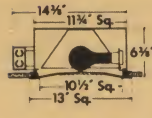
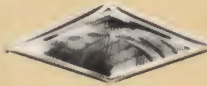

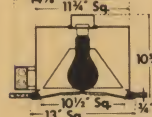
PREWIRED

					
	Flat Albalite	Drop Opal	Drop Fresnel	Flat Fresnel	All Glass
 100 WATT	<b>ECJ100-10</b> • One piece frame	<b>ECJ100-11</b> • One piece frame		<b>ECJ100-16</b> • One piece frame	
 100 WATT	<b>J10-90</b> • One piece frame	<b>J10-91</b> • One piece frame	<b>J10-M 95</b> • One piece frame	<b>J10-M 96</b> • One piece frame	<b>J210-92</b>
	<b>J8-80</b> • Frame within a frame	<b>J8-81</b> • Frame within a frame	<b>J8-M 85</b> • Frame within a frame	<b>J8-M 86</b> • Frame within a frame	
 150 WATT	<b>ECJ150-20</b> • One piece frame	<b>ECJ150-21</b> • One piece frame		<b>ECJ150-26</b> • One piece frame	
	<b>J150-80</b> • Frame within a frame	<b>J150-81</b> • Frame within a frame	<b>J150-M 85</b> • Frame within a frame	<b>J150-M 86</b> • Frame within a frame	
 150 WATT	<b>J1-90</b> • One piece frame	<b>J1-91</b> • One piece frame	<b>J1-M 95</b> • One piece frame	<b>J1-M 96</b> • One piece frame	<b>J201-92</b>
	<b>J18-80</b> • Frame within a frame	<b>J18-81</b> • Frame within a frame	<b>J18-M 85</b> • Frame within a frame	<b>J18-M 86</b> • Frame within a frame	
 150 WATT 200 WATT	<b>J2-280</b> • One piece frame	<b>J2-281</b> • One piece frame	<b>J2-M 285</b> • One piece frame	<b>J2-M 286</b> • One piece frame	
	<b>J16-290</b> • Frame within a frame	<b>J16-291</b> • Frame within a frame	<b>J16-M 295</b> • Frame within a frame	<b>J16-M 296</b> • Frame within a frame	
 200 WATT 300 WATT	<b>J14-290</b> • Frame within a frame	<b>J14-291</b> • Frame within a frame	<b>J14-M 295</b> • Frame within a frame	<b>J14-M 296</b> • Frame within a frame	
 300 WATT	<b>J3-390</b> • One piece frame	<b>J3-391</b> • One piece frame	<b>J3-M 395</b> • One piece frame	<b>J3-M 396</b> • One piece frame	<b>J203-392</b>
	<b>J103-380</b> • Frame within a frame	<b>J103-381</b> • Frame within a frame	<b>J103-M 385</b> • Frame within a frame	<b>J103-M 386</b> • Frame within a frame	
 300 WATT	<b>J30-390</b> • One piece frame	<b>J30-391</b> • One piece frame	<b>J30-M 395</b> • One piece frame	<b>J30-M 396</b> • One piece frame	<b>J230-392</b>
 500 WATT	<b>J5-590</b> • Frame within a frame			<b>J5-596</b> • Frame within a frame	

AVAILABLE FINISHES: Paint P; Polished Chrome C; Polished Brass BR; Polished Copper CP; Satin Chrome SC;



# LOW BRIGHTNESS AND ASSYMETRIC

	<p>Corning</p>  <p>Low Brightness</p>	<p>Corning</p>  <p>Pattern 71</p>	<p>Corning</p>  <p>Assymetric</p>	 <p>200 WATT</p>	 <p>150 WATT</p>
 <p>150 WATT    200 WATT</p>	<p><b>J616-286</b></p> <p>• Frame within a frame</p>	<p><b>J16-271</b></p> <p>• Frame within a frame</p>	<p><b>J716-288</b></p> <p>• Frame within a frame</p>	<p>Holophane</p>  <p>Low Brightness</p>	<p>Holophane</p>  <p>Assymetric</p>
 <p>200 WATT    300 WATT</p>	<p><b>J614-286</b></p> <p>• Frame within a frame</p>	<p><b>J14-271</b></p> <p>• Frame within a frame</p>	<p><b>J714-288</b></p> <p>• Frame within a frame</p>	<p><b>J5201</b></p> <p>• Frame within a frame</p>	<p><b>J8231</b></p> <p>• Frame within a frame</p>

SQUARE

HOLOPHANE

ROUND

	<p>Flat Controlens</p> 	<p>Drop Controlens</p> 	 <p>150 WATT</p>	 <p>150 WATT</p>	 <p>300 WATT</p>
 <p>150 WATT</p>	<p><b>J7731</b></p> <p>• Frame within a frame</p>		 <p>Drop Controlens</p>	 <p>Flat Controlens</p>	 <p>Flat Controlens</p>
 <p>150 WATT</p>	<p><b>J7732</b></p> <p>• Frame within a frame</p>		<p><b>J24611</b></p> <p>• Frame within a frame</p>	<p><b>J8891</b></p> <p>• Frame within a frame</p>	<p><b>J8941</b></p> <p>• Frame within a frame</p>
 <p>150 WATT</p>	<p><b>J7482</b></p> <p>• Frame within a frame</p>	<p><b>J5402</b></p> <p>• Frame within a frame</p>			
 <p>300 WATT</p>	<p><b>J7742</b></p> <p>• Frame within a frame</p>	<p><b>J5502</b></p> <p>• Frame within a frame</p>			
 <p>150 WATT</p>	<p><b>J7481</b></p> <p>• Frame within a frame</p>	<p><b>J5401</b></p> <p>• Frame within a frame</p>	 <p>Semi-conical</p>	<p>x = 4"    <b>J357</b></p>	<p>x = 6 1/2"    <b>J457</b></p>
 <p>300 WATT</p>	<p><b>J7741</b></p> <p>• Frame within a frame</p>	<p><b>J5501</b></p> <p>• Frame within a frame</p>	 <p>Conical</p>	<p>x = 2 3/4"    <b>J356</b></p>	<p>x = 4 1/4"    <b>J456</b></p>
			 <p>Flat Trim</p>	<p>x = 5 1/4"    <b>J352</b> x = 4"    <b>J351</b> x = 2 3/4"    <b>J350</b></p>	<p>x = 8 1/4"    <b>J452</b> <b>500 WATT</b> 14" dia. x 15"H 11" aperture <b>J552</b></p>



# ADJUSTABLE

# PREWIRED DOWNLITES

UNWIRED

		Exposed Lamp <b>ECJ60</b> 30 WATT R-20			75 WATT R-30	
		Exposed Lamp <b>J110</b>			75 WATT R-30	
		With Louver <b>J111</b>			150 WATT R Type	
		Exposed Lamp <b>J120</b>			150 WATT R Type	
		With Louver <b>J121</b>				
		Exposed Lamp <b>J130</b>				
		With Louver <b>J131</b>				
		<b>AJ36</b> 150 WATT R Type	<b>DOWNLITES SHIELDED</b>			
		<b>AJ38</b> 150 WATT PAR-38				

<b>DOWNLITES EXPOSED</b>						
		Conical Trim				
		Flat Trim <b>J310-31</b>		75 WATT R-30		150 WATT R Type
		2" dia. Pinhole		75 WATT R-30		150-300 WATT R Type
		Flat Trim <b>J320-32</b>		75 WATT R-30		150 WATT R Type
		Concentric Louver		75 WATT R-30		150-300 WATT R Type
		Conical Trim <b>J133-33</b>		4 1/2" dia.		6" dia.
		Rimless Aperture		75 WATT R-30		150-300 WATT R Type







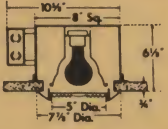
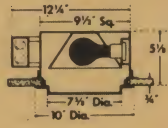
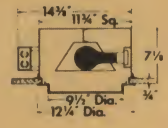
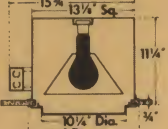





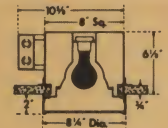
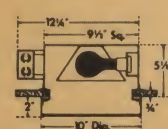
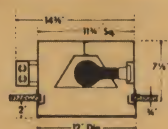
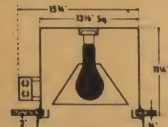
finishes and accessories available on specific items refer to master catalog or price sheet.



PREWIRED

ROUND

PREWIRED

	• One piece frame	• One piece frame	• One piece frame	• One piece frame	• One piece frame
	 Flat Albalite	 Drop Opal	 Flat Fresnel	 Regressed Fresnel	 Regressed Fresnel
 75 WATT	<b>J6-100</b> <b>J6-WP100</b>	<b>J6-101</b> <b>J6-WP101</b>	<b>J6-106</b>		<b>J6-1066</b>
 100 WATT	<b>J4-2040</b>	<b>J4-2041</b>	<b>J4-2046</b>		
 150 WATT	<b>J12-40</b>	<b>J12-41</b>	<b>J12-46</b>	<b>J12-R 46</b>	<b>J12-466</b>
 300 WATT	<b>J13-140</b>	<b>J13-141</b>	<b>J13-M 146</b>	<b>J13-R 146</b>	<b>J13-1466</b>
	CONTEMPO  All Glass	CONTEMPO  Flat Albalite	CONTEMPO  Flat Fresnel	CONTEMPO  Regressed Fresnel	
 75 WATT	<b>J206-102</b>	<b>J6-104</b>	<b>J6-105</b>		
 100 WATT		<b>J4-2044</b>	<b>J4-2045</b>	<b>J4-R 2045</b>	
 150 WATT	<b>J212-42</b>	<b>J12-44</b>	<b>J12-45</b>	<b>J12-R 45</b>	
 300 WATT		<b>J13-144</b>			



# RECTANGULAR

750W

# I.R. HEATERS

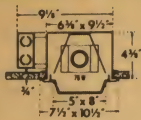
250W



Flat Albalite



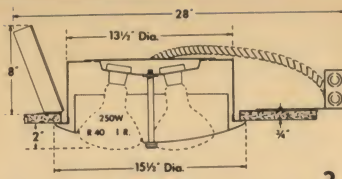
Drop Opal



75 WATT

J69-50

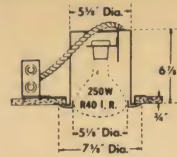
J69-51



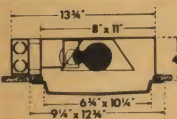
3

250 WATT  
R-40 I.R.

J323



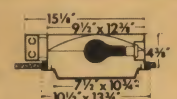
J322



100 WATT

ECJ115-70

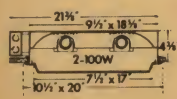
ECJ115-71



150 WATT

J15-150

J15-151



2 100 WATT

J20-2100

J20-2101

## TRAILER LITE

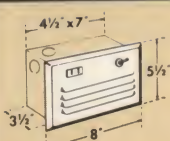


75 WATT



888

## AISLE LITES



40 Watt

62

LOUVERED

63

LOUVERED WITH OUTLET

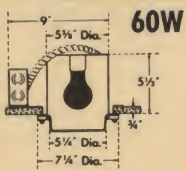
64

LOUVERED WITH SWITCH

65

LOUVERED WITH SWITCH AND OUTLET

## SHOWER LITE

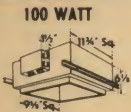


60W



JR61

## 1 HOUR FIRE RATED HOUSINGS



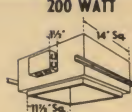
100 WATT



150 WATT



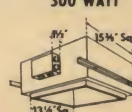
150 WATT



200 WATT



300 WATT



300 WATT



300 WATT

FRJ10 FRJ8

FRJ1 FRJ18

FRJ150

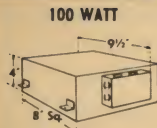
FRJ16

FRJ14

FRJ3 FRJ103

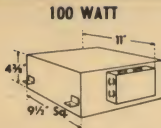
FRJ30

## CONCRETE POUR HOUSINGS



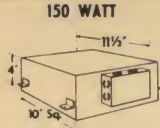
100 WATT

CEJ100



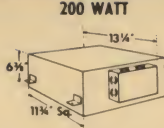
100 WATT

CJ10



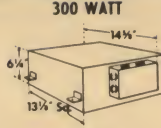
150 WATT

CEJ150



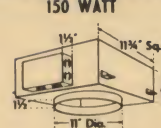
200 WATT

CJ16



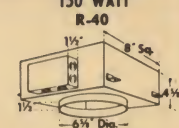
300 WATT

CJ3



150 WATT

CJ12



150 WATT R-40

CJ320

## WALL BRACKETS



911



921



931



941



951



961



981



991

## SURFACE MOUNTED

9 1/2" x 4" 100W



20240

20241



25241

20246



25246

30230



35230

30231



35231

30236



35236

40290



45290

40291



45291

40296



45296



# RECTANGULAR

750W

# I.R. HEATERS

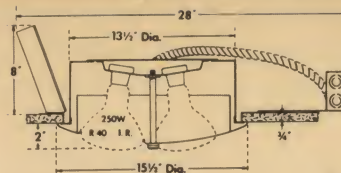
250W



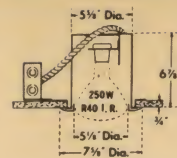
Flat Albalite



Drop Opal

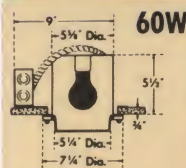


3  
250 WATT



J322

SHOWER  
LITE



60W



JR61



FRJ30



CJ320

Digitized by



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL  
[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA

WALL BRACKETS



911



921



931



941



951



961



981



991

## SURFACE MOUNTED

9 1/2" x 4"  
100W



20240

20241



25241

20246



25246

30230



35230

30231



35231

30236



35236

40290



45290

40291



45291

40296



45296

150W

12 1/4" x 5"